United States Department of Agriculture Natural Resources Conservation Service MLRA 11 Office, Indianapolis, Indiana April 26, 1999

Fifth Amendment of the Classification and Correlation of the Soils of Scott County, Indiana.

This fifth amendment was prepared by Byron G. Nagel, MLRA Project Leader, North Vernon, Indiana, and a technical review was made by Gary R. Struben, Soil Data Quality Specialist, MLRA Region 11, Indianapolis, Indiana.

Page 2, Change the following:

Publication symbol from BcrAK to BcrAW

Page 3, Change the following:

Publication symbol from BodAK to BodAW

Page 4, Change the following:

Approved map unit name from Cuba silt loam, 0 to 2 percent slopes, rarely flooded, very brief duration to Cuba silt loam, 0 to 2 percent slopes, rarely flooded

Page 5, Change the following:

Publication symbol from HcgAK to HcgAW

Page 6, Change the following:

Approved map unit name from Haymond silt loam, 0 to 2 percent slopes, rarely flooded, very brief duration to Haymond silt loam, 0 to 2 percent slopes, rarely flooded

Publication symbol from HleAK to HleAW

Page 7, Change the following:

Publication symbol from OfbAK to OfbAW

Page 9, Change the following:

Publication symbol from StaAK to StaAW

Approved map unit name from Steff silt loam, 0 to 2 percent slopes, rarely flooded, very brief duration to Steff silt loam, 0 to 2 percent slopes, rarely flooded

Publication symbol from StdAK to StdAW

Approved map unit name from Stendal silt loam, 0 to 2 percent slopes, rarely flooded, very brief duration to Stendal silt loam, 0 to 2 percent slopes, rarely flooded

Page 10, Change the following:

Publication symbol from WaaAK to WaaAW

Page 11, Change the following:

Publication symbol from WokAK to WokAW

Publication symbol from WomAP to WomAM

Publication symbol from WprAK to WprAW

Page 16, Change the following for pub_sym

From BcrAK to BcrAW

From HleAK to HleAW

From WomAP to WomAM

From StaAK to StaAW

From StdAK to StdAW

From WaaAK to WaaAW

Pages 18 and 19, Change the following:

Field	From	Publication	to	Publication	
symbol		symbol			symbol
Bp, BpA		BodAK		BodAW	
Bu, BuA		BcrAK		BcrAW	
Cb		WprAK		WprAW	
He, HeA		HcgAK		HcgAW	
Ht, HtA		HleAK		HleAW	
Od, OdA,	OdB	OfbAK		OfbAW	
Asg, SgA	A	StaAK		StaAW	
So, SoA		StdAK		StdAW	
Wb, WbA		WaaAK		WaaAW	
Ws, WsA		WokAK		WokAW	
Wu, WuA,	WwA	WprAK		WprAW	
Wz, WzA		WomAP		WomAM	

Pages 24 and 25, Change the CLASSIFICATION OF THE SOILS to the following:

Soil name Family or higher taxonomic class

Eutrudepts

Wrays

Avonburg Fine-silty, mixed, active, mesic Aeric Fragic Glossaqualfs Bartle Fine-silty, mixed, active, mesic Aeric Fragiaqualfs Beanblossom Loamy-skeletal, mixed, active, mesic Fluventic Dystrudepts Bedford Fine-silty, mixed, active, mesic Oxyaquic Fragiaqualfs Fine-loamy, mixed, active, mesic Oxyaquic Hapludalfs Blocher Fine, mixed, active, mesic Typic Hapludalfs Bonnell Fine-silty, mixed, active, acid, mesic Typic Fluvaquents Bonnie Loamy-skeletal, mixed, active, mesic Typic Dystrudepts Brownstown Fine-silty, mixed, active, mesic Oxyaquic Fragiudalfs Cincinnati Cobbsfork Fine-silty, mixed, active, mesic Fragic Glossaqualfs Coolville Fine, mixed, active, mesic Aquultic Hapludalfs Fine-silty, mixed, active, mesic Fluventic Dystrudepts Cuba Fine, illitic, mesic Ultic Hapludalfs Deam Fine-silty, mixed, active, mesic, Aquic Hapludults Fine-silty, mixed, active, mesic Aeric Fragiaqualfs Fine-silty, mixed, active, mesic Ultic Hapludalfs Deputy Dubois Elkinsville Fine-loamy, mixed, semiactive, mesic Typic Hapludults Gilwood Fine-silty, mixed, semiactive, mesic Typic Hapludults Gnawbone Haubstadt Fine-silty, mixed, active, mesic Aquic Fraqiudalfs Haymond Coarse-silty, mixed, superactive, mesic Dystric Fluventic Eutrudepts Hickory Fine-loamy, mixed, active, mesic Typic Hapludalfs Coarse-loamy, mixed, active, nonacid, mesic Aeric Holton Endoaquepts Fine-silty, mixed, active, mesic Typic Fragiudults Jennings Fine-silty, mixed, semiactive, mesic Typic Hapludults Jessietown Kurtz Fine-silty, mixed, semiactive, mesic Ultic Hapludalfs Medora Fine-silty, mixed, active, mesic Typic Fragiudults Nabb Fine-silty, mixed, active, mesic Aquic Fragiudalfs Negley Fine-loamy, mixed, active, mesic Typic Paleudalfs Oldenburg Coarse-loamy, mixed, active, mesic Fluvaquentic Eutrudepts Fine-silty, mixed, active, mesic Aquic Fragiudults Pekin Fine-silty, mixed, superactive, mesic Fragic Epiaqualfs Fine-silty, mixed, active, acid, mesic Typic Fluvaquents Fine, mixed, active, mesic Aquultic Hapludalfs Peoga Piopolis Rarden Loamy-skeletal, mixed, semiactive, mesic Lithic Dystrudepts Rohan Fine-silty, mixed, semiactive, mesic Aquic Hapludults Scottsburg Fine, mixed, active, mesic Oxyaquic Hapludalfs Shircliff Spickert Fine-silty, mixed, active, mesic Typic Fragiudults Fine-silty, mixed, active, mesic Fluvaquentic Dystrudepts Steff Stendal Fine-silty, mixed, active, acid, mesic Aeric Fluvaquents Stonehead Fine-silty, mixed, active, mesic Oxyaquic Hapludalfs Trappist Clayey, mixed, semiactive, mesic Typic Hapludults Udorthents Udorthents Coarse-silty, mixed, superactive, nonacid, mesic Aeric Wakeland Fluvaquents Weddel Fine-silty, mixed, active, mesic Oxyaquic Hapludalfs Fine-silty, mixed, active, mesic Ultic Hapludalfs Whitcomb Fine-silty, mixed, active, mesic Aeric Paleaquults Wilbur Coarse-silty, mixed, superactive, mesic Fluvaquentic Eutrudepts Fine, mixed, active, nonacid, mesic Typic Fluvaquents Wilhite Wirt Coarse-loamy, mixed, superactive, mesic Dystric Fluventic

Fine-silty, mixed, active, mesic Typic Hapludults

Pages 27 and 28, Change the following for map units to be added to Jefferson Co. Soil Survey:

From HelAK to HelAW Holton silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration ${}^{\circ}$

From OfbAK to OfbAW Oldenburg loam, 0 to 2 percent slopes, occasionally flooded, very brief duration $\ \ \,$

From PhhA - Peoga silt loam, 0 to 1 percent slopes to PhaA - Peoga silt loam, 0 to 1 percent slopes

From WaaAK to WaaAW Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration

From WokAK to WokAW Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration

From WprAK to WprAW Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration

Pages 28 and 29, Change the following for map units to be added to Washington Co. Soil Survey:

From BcrAK to BcrAW Beanbloosom silt loam, 1 to 3 percent slopes, occasionally flooded, very brief duration

From HelAK to HelAW Holton silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration

From OfbAK to OfbAW Oldenburg loam, 0 to 2 percent slopes, occasionally flooded, very brief duration

From StaAK to StaAW Steff silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration $\ \ \,$

From StaAQ - Steff silt loam, 0 to 2 percent slopes, rarely flooded, very brief duration to StaAQ - Steff silt loam, 0 to 2 percent slopes, rarely flooded

From WomAP to WomAM Wilhite silty clay loam, 0 to 1 percent slopes, frequently flooded, brief duration